### (19) World Intellectual Property Organization International Bureau



### 

#### (43) International Publication Date 4 April 2002 (04.04.2002)

#### **PCT**

### (10) International Publication Number WO 02/27054 A1

(51) International Patent Classification7:

C22C 29/08

(21) International Application Number: PCT/SE01/02073

(21) International Application Number: PC1/3E01/02

(22) International Filing Date:

26 September 2001 (26.09.2001)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

0003469-4

27 September 2000 (27.09.2000) S

(71) Applicant: SANDVIK AB [SE/SE]; S-811 81 Sandviken (SE).

(72) Inventors: PEREZ, Francisco, F.; Calle Felip Pedrell n.2, E-08320 El Masnou (ES). PAUTY, Emmanuel; 26 Rue

Paul Langevin, F-38130 Echirolles (FR).

(74) Agent: BÄCKMAN, Uno; Sandvik AB, S-811 81 Sandviken (SE).

(81) Designated States (national): BR, BY, CN, JP, KR, MX, RII

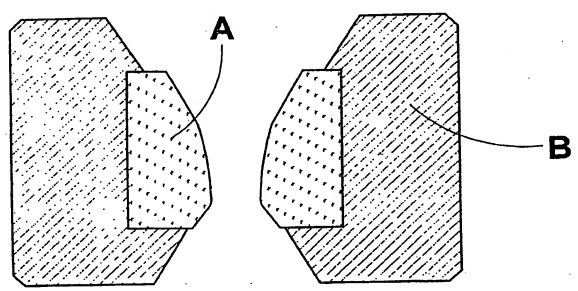
(84) Designated States (regional): European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR).

#### Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: TOOL FOR COLDFORMING OPERATIONS



(57) Abstract: The present invention relates to cemented carbide tools for coldforming and drawing operations. The cemented carbide comprises WC with an average grain of <1  $\mu$ m and 0.5-4 weight-% binder phase consisting of Co and Ni, <0.5 wt-% Mo, <1 wt-% grain growth inhibitors V and/or Cr. The weight ratio Co:(Co+Ni) is 0.25-0.75 and the structure contains 1-5 vol-% of finely distributed eta phase with a size <5  $\mu$ m.

02/27054 A1

WO 02/27054 PCT/SE01/02073

#### Tool for coldforming operations

The present invention relates to a tool for coldforming and drawing operations.

Cemented carbide products are used in tools for different coldforming or drawing operations of materials like; steels, copper alloys, composite materials etc. Examples of such tools are wire drawing dies, which consist of a cemented carbide nib shrink fit into a metallic holder. Such tools should have a hard and wear resistant body which also should have the following additional properties:

- good thermal conductivity
- low coefficient of friction (i.e. it may be self-15 lubricating or assist lubrication with a coolant)
  - good corrosion resistance
  - resistance to micro cracking and
  - high hardness.

. 5

20

25

30

35

When using cemented carbides in tools for the drawing of e.g. steel or other metallic alloys, chemical reactions might occur between the binder metal of the cemented carbide and the metallic alloy. In order to minimise the effects of chemical wear of the binder phase and to improve the wear resistance, a cobalt (binder) content of about 3 % and a WC grain size <1 µm is used in hard metals for such applications. Often a low carbon content close to eta phase formation is chosen. In order to maintain the fine grain size, grain growth inhibitors are used such as VC, Cr<sub>3</sub>C<sub>2</sub> etc.

US 5,948,523 discloses coldforming tool with an improved hard wearing surface zone. This has been achieved by a post-sintering heat treatment in a boron nitride containing environment of a hard metal of a suitable composition. The effect is most pronounced when the heat treatment is made of a hard metal which has previously

10

15

20

25

30

----

. .

been sintered to achieve a high carbon content through a suitable choice of chemical composition and processing conditions.

It is an object of the present invention to provide a tool for coldforming and drawing operations with a further improved combination of high wear resistance; thermal conductivity, corrosion resistance keeping a good toughness.

Fig 1 shows a drawing die in which A = cemented carbide nib and B = steel casing.

Fig 2 shows in x1500 magnification the microstructure of a cemented carbide according to the present invention etched in Murakami. The fine distributed black phase is eta-phase

It has now surprisingly been found that a tool for coldforming and drawing operations with a better performance than prior art tools can be obtained if the tool is made of a cemented carbide comprising WC with an average grain of <1 µm preferably <0.7 µm and 0.5-4 weight-% binder phase consisting of Co and Ni, <0.5 wt-% Mo, <1 wt-% grain growth inhibitors V and/or Cr. The weight ratio Co: (Co+Ni) shall be 0.25-0.75, preferably 0.4-0.6. The structure contains 1-5 vol-% of finely distributed eta phase with a size <5 µm.

One preferred embodiment contains 2.5-3.5 wt-% binder phase and 0.15-0.25 wt-% Mo and <0.7 wt-% grain growth inhibitors.

Another preferred embodiment contains 1.4-1.7 wt-% binder phase and 0.05-0.15 wt-% Mo and <0.4 wt-% grain growth inhibitors.

The cemented carbide is made by conventional powder metallurgical techniques such as milling, pressing and sintering. The carbon content is adjusted by adding W-powder to obtain the desired amount of eta-phase.

The invention also relates to the use of the cemented carbide according to the invention for coldforming operations such as drawing and canning.

#### 5 Example 1

Steel wire-drawing dies with inner diameters between 0.2 and 1.3 mm and external diameter between 6 and 11.5 mm according to Fig 1 were manufactured according to the following:

10 A WC-3%Co, submicron grain size, VC as grain growth inhibitor, prior art

B WC-1.5 wt-% Co+1.5 wt-% Ni, 0.2 wt-% Mo, 0.5 wt-% Cr $_3$ C $_2$  0.1 wt-% VC, 0.4 wt-% W with average WC grain size 0.6  $\mu$ m, see Fig 2.

15 C WC-0.75 wt-% Co+0.75 wt-% Ni, 0.1 wt-% Mo, 0.25 wt-% Cr<sub>3</sub>C<sub>2</sub> 0.05 wt-% VC, 0.4 wt-% W with average WC grain size 0.6  $\mu$ m.

The tools were tested in the wire drawing of brass coated steel wires with high tensile stresses for tire applications with the following results. Performance factor relates to the quantity of product (wire) as length of mass drawn through the different nibs relative to the prior art nib, A.

25		Performance factor
	A, prior art	1
	B, invention	3
	C. invention	2.5

#### 30 Example 2

20

Example 1 was repeated with dies corresponding to A and B under the following conditions.

#### Dies:

-External diam. 24 x 7 mm.

35 -External diam. 7 x 4 mm.

型。

- -Incoming diam. 0.235 mm
- -Internal profile  $2\alpha = 10^{\circ}$
- -Bearing =0.035 mm
- -Steel of the wire: AISI 1005. Initially has a resistance of 36 kg/mm<sup>2</sup> but at this latest step its resistance is around 80 kg/mm<sup>2</sup>.

-Drawing speed: 25 m/s (very high speed, is around 60 % higher than the standard one for this type of drawing).

10

The following results were obtained:

Wear (µm/hour):

A Prior art

 $0.39 \mu m/h$ 

B According to the invention

0.10 µm/h

15

Thus, dies according to the invention performed four times better than those according to prior art.

10

#### Claims

- 1. Cemented carbide tool for coldforming and drawing operations c h a r a c h t e r i z e d in comprising WC with an average grain of <1  $\mu m$ , preferably <0.7  $\mu m$ , and 0.5-4 weight-% binder phase consisting of Co and Ni, <0.5 wt-% Mo, <1 wt-% grain growth inhibitors V and/or Cr the weight ratio Co:(Co+Ni) being 0.25-0.75, preferably 0.4-0.6 and the structure containing 1-5 vol-% of finely distributed eta phase with a size <5  $\mu m$ .
- 2. Cemented carbide tool according to claim 1 c h a r a c t e r i s e d in containing 2.5-3.5 wt-% binder phase, 0.15-0.25 wt-% Mo and <0.7 wt-% grain growth inhibitors.
- 3. Cemented carbide tool according to claim 1

  15 characterised in containing 1.4-1.7 wt-% binder phase, 0.05-0.15 wt-% Mo and <0.4 wt-% grain growth inhibitors.

## 1/1

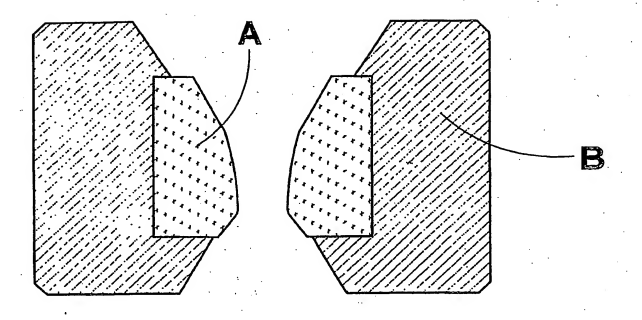


Fig. 1

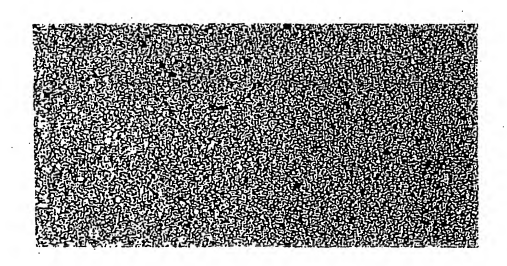


Fig. 2
BEST AVAILABLE COPY



In. Mional application No. PCT/SE 01/02073

		101,02 02,0	
A. CLASSI	FICATION OF SUBJECT MATTER		l'
IPC7: Ca	22C 29/08	at classification and IPC	
According to	22C 29/08 International Patent Classification (IPC) or to both nation S SEARCHED		
B. FIELDS	cumentation searched (classification system followed by cla	ssification symbols)	
IPC7: C	22C on searched other than minimum documentation to the ex	tent that such documents are included	in the fields searched
SE,DK,F	I,NO classes as above	1 1 market gage	ob terms used)
Electronic da	ata base consulted during the international search (name of	data base and, where practicable, sear	on terms usedy
WPI, PA	J, EPO INTERNAL		
C. DOCU	MENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appro	priate, of the relevant passages	Relevant to claim No.
A	US 5948523 A (MICHAEL JOHN CARPEN 7 Sept 1999 (07.09.99)	1-3	
	, <b></b> -		
A	Patent Abstracts of Japan, Abstra A (SUMITOMO ELECTRIC IND LTD) (10.11.98)	1-3	
		•	
			1.0
A	Patent Abstracts of Japan, Abstra A (KOBE STEEL LTD) 31 July 19	1-3	
l	·		
	-	•	
}			
		C. X See patent family an	inex.
1 <del></del>	her documents are listed in the continuation of Box		
* Specia	al categories of cited documents: ment defining the general state of the art which is not considered	"T" later document published after the date and not in conflict with the a the principle or theory underlying	e international filing date or priority application but cited to understand the invention
"E" earlic	of particular relevance rapplication or patent but published on or after the international date	"X" document of particular relevances	the claimed invention cannot be nsidered to involve an inventive
1	ment which may throw doubts on priority claim(s) or which is to establish the publication date of another citation or other	step when the document is taxen	the claimed invention cannot be
l specia	al reason (as specified) al reason (as specified) ment referring to an oral disclosure, use, exhibition or other	considered to involve an inventive	such documents, such combination
mean	ns ment published prior to the international filing date but later than	being obvious to a person skilled  "&" document member of the same p	atent family
the p	niority date claimed the actual completion of the international search	Date of mailing of the internation	
Date of t	me actual completion of the mornages	2 1 -01- 2002	
3 Jan	uary 2002		
Name ar	nd mailing address of the ISA/	Authorized officer	
Swedis Box 505	h Patent Office 55, S-102 42 STOCKHOLM	Nils Engnell/MP	
Facsimil	le No. +46 8 666 02 86	Telephone No. + 46 8 782 25	UU

# INTERNATION L SEARCH REPORT Information tent family members

In ional application No.
PCT/SE 01/02073

Patent document cited in search report		İ	Publication date		Patent family member(s)	Publication date
US	5948523	A	07/09/99	CN	1225689 A	11/08/99
			• •	EP	0914487 A	12/05/99
				JP	2000514723 T	07/11/00
				SE	506949 C	09/03/98
	•			ŠĒ	9602814 A	20/01/98
			•	WO	9803689 A	29/01/98

THIS PAGE BLANK (USPTO)